

DULAR, Alojs, dipl. ins. (Kamnik)

Synthesis of some metatitanates with perovskite crystal structure.
Nova proizvod 15 no.5:332-337 0 '64.

DULAR, Janez, ins.

Problems of transformer noise. Elektroprivreda 15 no.11/12:523-526 M-D '62.

1. Elektrogospodarska skupnost Slovenije, Ljubljana.

DULAR, M.

A congress of analytic chemistry at Budapest, April 24-29, 1961.
Vest Slov kes dr 8 no.3/4:50 J1-D '61.

DULAR, S.

Yugoslavia (430)

Technology-Periodicals

Possibilities of cleaning tanning waste waters with the aid of residues of vegetable tanning substances. p. 581. NOVA PROIZVODNJA. (Slovenia) Uprava za napredek v proizvodnji) Ljubljana. (Bimonthly technological journal issued by the Administration for Technological Advancement, including the decimal classification of the articles; with English summaries). Vol. 3, No. 6, Dec. 1952.

East European Accessions List. Library of Congress Vol. 2, No. 6, June 1953. Unclassified.

DULAR, S.

"Yugoslav Soapstones and Their Application in High-Frequency Engineering." *Yugoslavia*, p. 59.
Vol. 22, no. 3/4, 1954. Ljubljana.

SO: East European Accessions List, Vol. 3, No. 9, September 1954, Lib. of Congress

DULAR, S.

DULAR, S. Titanates of alkaline-earth metals as dielectrics. (To be contd.)
p. 309

Vol 23, no. 9/10, 1955
ELEKTROTEHNIŠKI VESTNIK
TECHNOLOGY
Ljubljana

So: East European Accession, Vol. 6, no. 3, March 1957

DULAR, S.

Alkaline earth titanates as dielectrics. II. p. 392. ELEKTROTEHNIŠKI
VESTNIK. (Institut za elektriško gospodarstvo, Fakulteta za elektrotehniko
in Institut za elektrovezje) Ljubljana. Vol. 23, no. 11/12, 1955.

So. East European Accessions List Vol. 5, No. 9 September, 1956

DULAR, Slavko, ing. (Ljubljana-Sentvid, Prsanj 23); CESNOVAR, Andrej, ing.
(Ljubljana, Gradisce 4/IV)

Influence of the addition of barium oxide upon the mechanical and
electrical properties of steatite, Elektr vest 28 no.8/10:196-202
'60.

S/081/62/000/008/034/057
B156/B101

AUTHORS: Dular, Slavko, Češnovar, Andrej

TITLE: The effects of adding BaO on the mechanical and electrical properties of steatite

PERIODICAL: Referativnyy zhurnal. Khimiya, no. 8, 1962, 377, abstract 8K242 (Elektrotehn.. vestn. v. 28, nos. 8-10, 1961, 196-202)

TEXT: A number of specimens of the three-component metakaolin (I) - magnesium silicate ($3\text{MgO}\cdot 4\text{SiO}_2$) (II) - BaO system were prepared; the approximate proportions were 100 parts II, 14 parts I and 14 parts BaO. The thermal, mechanical and electrical properties of the specimens were investigated, and the results are given in the form of ternary system diagrams. Introducing BaO into steatite substance reduces the melting point, owing to the formation of eutectic mixtures. The additions of BaO form Ba-glass. If no BaO, or only a small amount (2-4%) is present, spontaneous transformation takes place during which calcined specimens fracture. On immersion in water the specimens fracture instantaneously; in the air they fracture after a few days. On the other hand, the formation

Card 1/2

The effects of adding BaO ...

S/081/62/000/008/034/057
B156/B101

of Ba-glass is undesirable, since it substantially impairs the mechanical strengths of specimens. BaO has a considerable effect on the dielectric properties of steatite materials. The ideal BaO content, at which the dielectric losses are lowest, is 8-10%. [Abstracter's note: Complete translation.]

35
40
45
50
55
60

Card 2/2

"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00041151

APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00041151

"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00041151

APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00041151

DOLAR, Slavko, dipl. ins.

Crude-ore basis of the Soviet ferrrous metallurgy. Rudar
glasnik no.3:62-66 '63.

1. Savetnik u Udrusenju jugoslovenskih selezara, Beograd,
clan Redakcionong odbora, "Rudarski glasnik. Bulletin
of Mines".

DULAR, Slavko, dipl. inz.

World production of crude steel in 1962. Rudar glasnik no.3:
67-74 '63.

KAYNARSKIY, I.S.; DULAVSKIY, I.Ye.

Dinas bricks with a ferrous binder. Stal' 7 no.1:77 '47. (MIRA 9:1)
(Refractory materials)

BAYANDIN, P.A. (Murmansk); SHVETSOV, I.M.; TIMOFEYEVA, N.V.; KOVAL', V.P.; KOZLOVA, E.Z.; TRET'YAKOV, N.I. (Kaliningrad); MAMEDOV, E.SH. (Poselok Martuni, AzerSSR); BOROVYY, Ye.M.; DULAYEV, S.G. (Grodno); GERASIMOV, B.A. (Lugansk); MEL'NIK, L.A. (Chernovtsy); MIGAL', L.A.; GUBANOV, A.G.; COROVENKO, G.G. (Kiyev); SHAROV, B.K. (Chelyabinsk); SHUVALOVA, Z.A. (Sverdlovsk) NEYMARK, I.I.; ARYAYEV, L.N. (Odessa); KABANOV, A.N.; KONVALOV, Yu.S.; ZAK, V.I. (Orenburg); MIKHAYLOV, M.M.; SEZ'KO, A.D. (Voronezh); SHALAYEV, M.I.; DONIN, V.I. (Saratov).

Abstracts. Grudn. khir. 5 no.3:110-126 My-Je'63 (MIRA 1741)

1. Iz kafedry normal'noy anatomii Ryazanskogo meditsinskogo instituta imeni akademika I.P.Pavlova (for Shevtsov).
2. Iz Sochinskogo nauchno-issledovatel'skogo instituta kurortologii i fizioterapii Ministerstva zdravookhraneniya RSFSR (for Timofejeva).
3. Iz khirurgicheskogo otdeleniya Ternopol'skoy klinicheskoy gorodskoy bol'nitsy (for Koval').
4. Iz kafedry topograficheskoy anatomii i operativnoy khirurgii (zav. - prof. A.P. Sokolov).
5. Iz khirurgicheskogo otdeleniya (zav. - Ye. M. Borevyy) Rovenskoy oblastnoy bol'nitsy (glavnyy vrach - UkrSSR V.M. Vel'skiy) (for Borevyy).

(Continued on next card)

BAYANDIN, P.A.— (continued) Card 2.

6. Iz fakul'tetskoy khirurgicheskoy kliniki (dir. - prof. I.M. Popov'yan) i gospital noy terapevticheskoy kliniki (dir. - prof. L.S.Shvarts) lechenogo fakul'teta Saratovskogo meditsinskogo instituta (for Mihal'). 7. Iz kafedry fakul'tetskoy khirurgii (zav. - prof. I.I.Neymark) Altayskogo meditsinskogo instituta (for Neymark). 8. Iz Novosibirskogo gorodskogo protivotuberkuleznogo dispansera (for Kabanov). 9. Iz kafedry fakul'tetskoy khirurgii (zav. - prof. I.A.Ivanov) Permskogo meditsinskogo instituta (for Shalayev).

DULAYEV, S.G., zaslushennyy vrach BSSR

Angiographic examination of the major arteries of the lower
extremities in atherosclerosis. Zdrav. Bel. 9 no.6:28-30 Je '63.
(MIRA 17:5)

1. Iz khirurgicheskogo otdeleniya (zaveduyushchiy - A.F. Sazonov)
Grodenskoy oblastnoy klinicheskoy bol'nitsy (glavnyy vrach S.G.
Dulayev).

DULBERG, S.

Lighting Conductor Calculation. ENERGETICA SI HIDROTEHNICA (Energetics and
Hydrological Engineering) #2:75:Feb 55

DUL'BEYEV, G.F., Cand Med Sci -- (diss) "State of the synovial
membrane of the knee joint and ~~the~~ peculiarities ^{of its} ~~for~~ vascularization
in intraarticular administration of certain ~~medicines~~ ^{drugs}. (Experimental
study). Len, 1959, 15 pp (State Order of Lenin Inst for the Advanced
Training of Physicians in S.M. Kirov) 200 copies (KL, 36-59, 119)

DUL'BEYEVA, M. A.

DUL'BEYEVA, M. A. -- "The Growth and Development of Chickens of the Moscow Strain in Connection with Seasonal Development." Moscow Order of Lenin Agricultural Academy imeni K. A. Timiryazev. Moscow, 1955. (Dissertation for the Degree of Candidate in Agricultural Sciences)

SO: Knizhnaya Letopis', No 1, 1956

KOROVIN, A.I.; DUL'BINSKAYA, D.A.

Effect of soil moisture and low temperature at the beginning of
vegetation on nitrogen and phosphorus absorption by spring wheat.
Izv. SO AN SSSR no.4 Ser. biol.-med.nauk no.1:53-58 '65.

(MIRA 18:8)

1. Vostochno-Sibirskiy biologicheskiy institut Sibirskogo otdeleniya
AN SSSR, Irkutsk.

DUL'BINSKAYA, D.A.

Dynamics of phosphorus forms in the process of wheat seed germination at low soil temperature. Izv. SO AN SSSR no.8. Ser. biol.-med. nauk no.2:162-165 '65. (MIRA 18:9)

1. Vostochno-Sibirskiy biologicheskiy institut Sibirskogo otdeleniya AN SSSR, Irkutsk.

RUSU, R., dr.; DEUTSCH, L., dr.; DULCA, Fl., dr.; GOIA, E., dr.; NICOLAU,
Astra, dr.; MOCANU, Gh., dr.; POPOVICI, C., dr.; COTOI, S., dr.

Contribution on the influence of meteorological factors on the
etiopathogenesis of acute vascular accidents. Med. intern.
(Bucur) 17 no. 5:595-608. My '65.

1. Lucrare efectuata in Sectia de boli interne, Spitalul Unificat,
Deva.

DULCE, M.

LUPU, N.Gh., Acad. prof.; DULCE, M.; STOICHITA, M., int.; ULNIA, N.

Chronic histio-monocytic reticulosis. Rev. st. med., med. int.,
Bucur. 6 no.2:49-55 Apr-June 54.

1. Clinica I medicala IMF, Bucuresti

(LYMPHOMA

reticulosis, chronic histio-monocytic, diag. &
histopathol.)

DULCE, M., Dr.; MARINESCU, Sp., dr.

Various aspects of chronic lymphadenosis; relations between leukosis and pathology of the reticulohistiocytary system; some therapeutic conclusions. Med. int., Bucur. 4 no.8:1213-1219 Dec 56.

1. Lucrare efectuata in Clinica I medicala (director acad. H. Gh. Lupu).

(LEUKEMIA LYMPHATIC, manifestations atypical manifest. of chronic lymphadenosis)

DULCE, M., Dr.; ROMAN, L., dr.

Notes on the relationships between pancyelopathy and acute
leukosis; clinical case. Med. int., Bucur. 8 no.2:283-287
Apr-May 56.

1. Lucrare facuța in Clinica I medicala I.M.F. Bucuresti
Director acad. N. Gh. Lupu.

(BONE MARROW, diseases

pancyelopathy, with acute leukosis, case report)

(LEUKEMIA, case report

acute leukosis with pancyelopathy)

DULCE, M.

RUMANIA/Human and Animals Physiology - Blood.

V-3

Abs Jour : Ref Zhur - Biol., No 2, 1958, 8442

Author : N. Gh. Lupu and M. Dulce

Inst : -

Title : Clinical, Hematological and Biochemical Aspects of Splenectomy

Orig Pub : Med. interna, 1956, 8, No 4, 504-509

Abstract : Observation of 29 patients following splenectomy for hemolytic anemia, Banti's syndrome and disease, reticulofibrinosis of the spleen, chronic leukemic myelosis with secondary hyperseleminism, tumors of the spleen, splenomegaly and gunshot wounds of the spleen. The increase in temperature in the postoperative period, which was observed for a period of several weeks, was frequently associated with a local phlebitis as a result of peripheral thrombocytosis following splenectomy. At time ascites developed, which was of an inflammatory nature and was resorbed in several weeks'

Card 1/3

MAISLER, A., Conf.; DULCE, M., dr.; ROXIN, T., dr.

Two cases of reticulosis with cutaneous manifestations.
Med.int., Bucur. 8 no.5:753-759 Sept 56.

(LYMPHOMA case reports
two cases with cutaneous manifest.)
(SKIN in var. dis.
lymphoma)

DULCE, M.; MARINESCU, Sp.; GROZEA, P.

Clinical and therapeutic aspects of several unusual cases of malignant blood diseases. Med. int., Bucur. 9 no.6:890-895 June 57.

1. Lucrare efectuata in Clinica medicala a Spitalului "Colentina" (Director: acad. N. Gh. Iupu).

(LEUKEMIA, MYELOIDIC, case reports
atypical cases)

(LYMPHOID TISSUE, neoplasms
atypical cases of reticulosis)

EXCERPTA MEDICA Sec. 6 Vol. 11/12 Dec. 57

DULCE M

7362. DULCE M. and MAHINESCO Sp. Clin. Méd., Univ. de Bucarest. *Aspects particuliers de la lymphadénose chronique. Relations entre les leucoses et la pathologie du système réticulo-histocytaire. Quelques conclusions thérapeutiques. Special aspects of chronic lymphadenosis. Relationships between leukaemia and pathological affections of the reticulohistiocytic system. Some conclusions on the treatment SANG 1956, 27/7 (663-670)

The article is based on observation of 18 personal cases of chronic lymphadenosis, which often showed transitions to reticulosis or lymphosarcoma, or developed from reticulosis or were combined with reticulosis. Experimental findings by other authors allowed the conclusion that the neo-unitaristic theory of haematopoiesis is valid. X-ray therapy is regarded as the treatment of choice, completed by antimetabolic compounds when there are accompanying reticular components. In reticulosarcoma 6-mercaptopurine was used.

Haschen - Halle (VI, 5, 16)

Dulce, M.

IUFU, N.Ch., Academician; DULCE, M.

Clinical and experimental studies; clinical, hematologic and biochemical aspects after splenectomy. Rumanian M. Rev. 1 no.3:25-30 July-Sept 57.

(SPLEEN, surg.

excis. postop. hematcl., biochem. & clin. manifest.)

ARESTEANU, L., dr.; NICOLAU, Silvia, chim.; RUBINGHER, Lidia, chim.;
ANDREIAS, Cornelia, stud.; DULCEANU, Iosefina, asist. med.

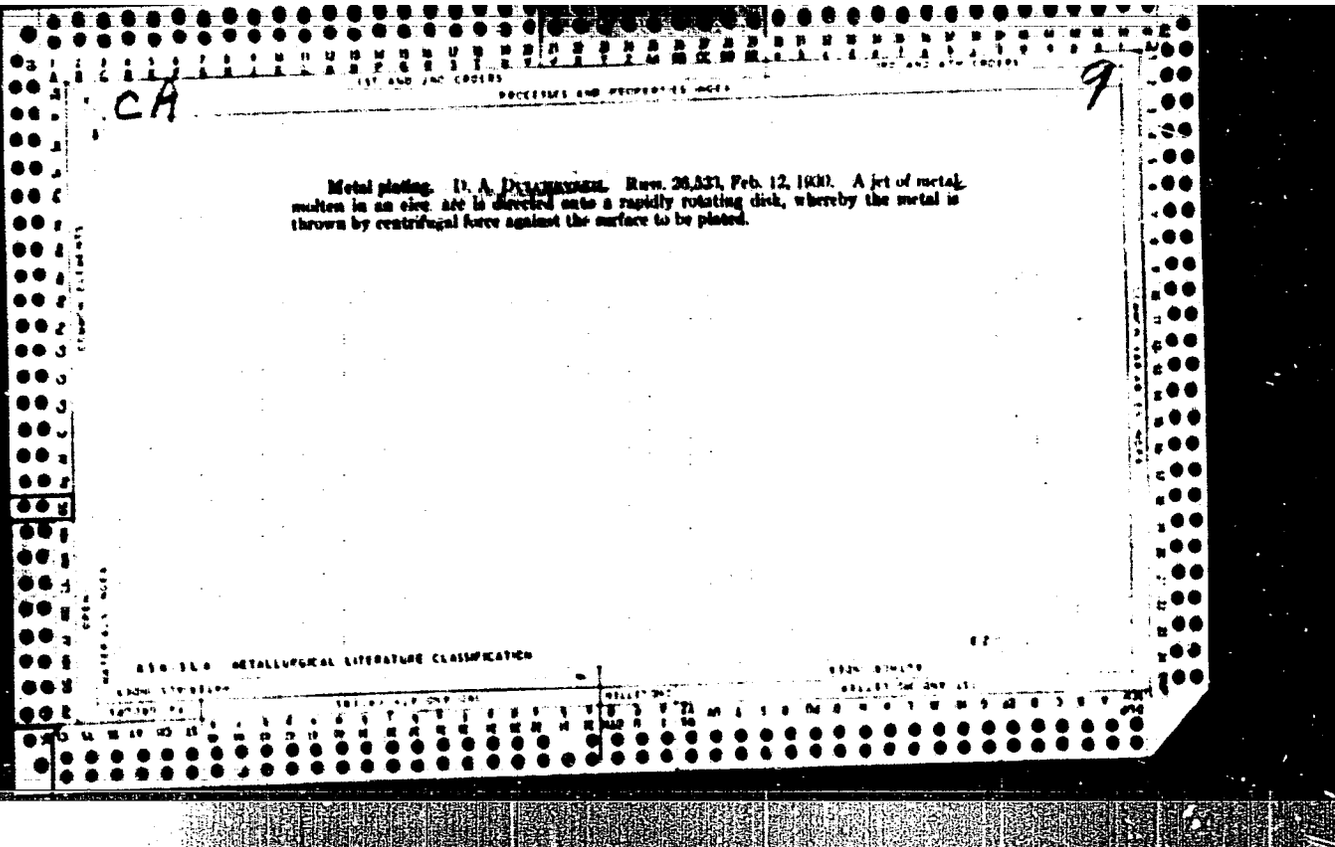
Apropos of coexisting pancreatic disease in patients with chronic hepatitis and post-hepatitis liver cirrhosis. Value of the combined pancreozymin and secretin test. Med. intern. (Bucur.) 17 no.9:1111-1118 S '65.

1. Lucrare efectuata in Clinica medicala de semiologie, Spitalul "Dr. Carol Davila", Institutul medico-farmaceutic, Bucuresti (director: conf. S. Ciorgiaciu).

DUL'CHEVSKIY, Dmitriy Antonovich

"Electric Arc Welding of Red Copper," Zheleznodorozhnoye Delo [Railroad Affairs], 192), No 4

SO: Bolshaya Sovetskaya Entsiklopediya [Great Soviet Encyclopedia],
2nd Edition, Vol XV, Moscow, 1949



DUL'CHEVSKIY, Dmitriy Antonovich

"Machine for the Metal Arc System of D.A. Dul'chevskiy" in the book
Issledovaniye Svarki v Podvizhnom Sostave i Puti [Investigation of Welding
in Rolling Stock and Railroads], Sbornik Statey, [Collection of Articles],
Moscow, 1936

SO: Bol'shaya Sovetskaya Entsiklopediya [Great Soviet Encyclopedia],
2nd Edition, Vol XV, Moscow, 1949

DULCHEVSKY, D. A.

ON THE CONSTRUCTION OF KUZNETSOV AND KUNIS IN NO. 6 OF THE JOURNAL 'AVTOGENNOE IZLO' for 1947. D. A. Dulchevskii. (AvtoGennoe Izlo, 1948, No. 1, pl 32). (In Russian). The construction of the contacts described by Kunits and Kuznetsov for use in the welding of H-bonds is said to be unnecessary complicated, and a simpler design, which has been extensively tested, is shown.

Immediate source clipping

DUL'CHEVSKIY, Dmitriy Antonovich

"On the Appropriation by American Firms of Russian Inventions in the Field of Welding," Avtogennoye Delo [Autogenous Affairs], 1949, No.1

SO: Bol'shaya Svetskaya Entsiklopediya [Great Soviet Encyclopedia], 2nd edition, Vol XV, Moscow, 1949

DUL'CHEVSKIY, A. D.

Universal welding tractor TSNII-20EL, Moskva, VNIZHDT, 1951.

DULCHEVSKIY, D. A.

7

(2) net

Multi-Electrode Automatic Welding and Surfacing under Flux.

By N. P. EMELYANOV, A. B. OSUKINOV, and D. A. DULCHEVSKIY. (From *Trudy Akademiya Nauk SSSR, Metallurgiya*, Vol. 9, 1951, pp. 71-78, 12 illustrations.)

The characteristics of automatic welding under flux do not lend themselves easily to the production of shallow seams or to surfacing. An increase in welding current is accompanied by an increase in penetration and in the percentage of parent metal in the weld.

Multi-electrode welding overcomes these difficulties, as well as the welding of seams of great depth in a single traverse and the welding of ordinary seams at high speed. The several electrodes are fed in parallel and

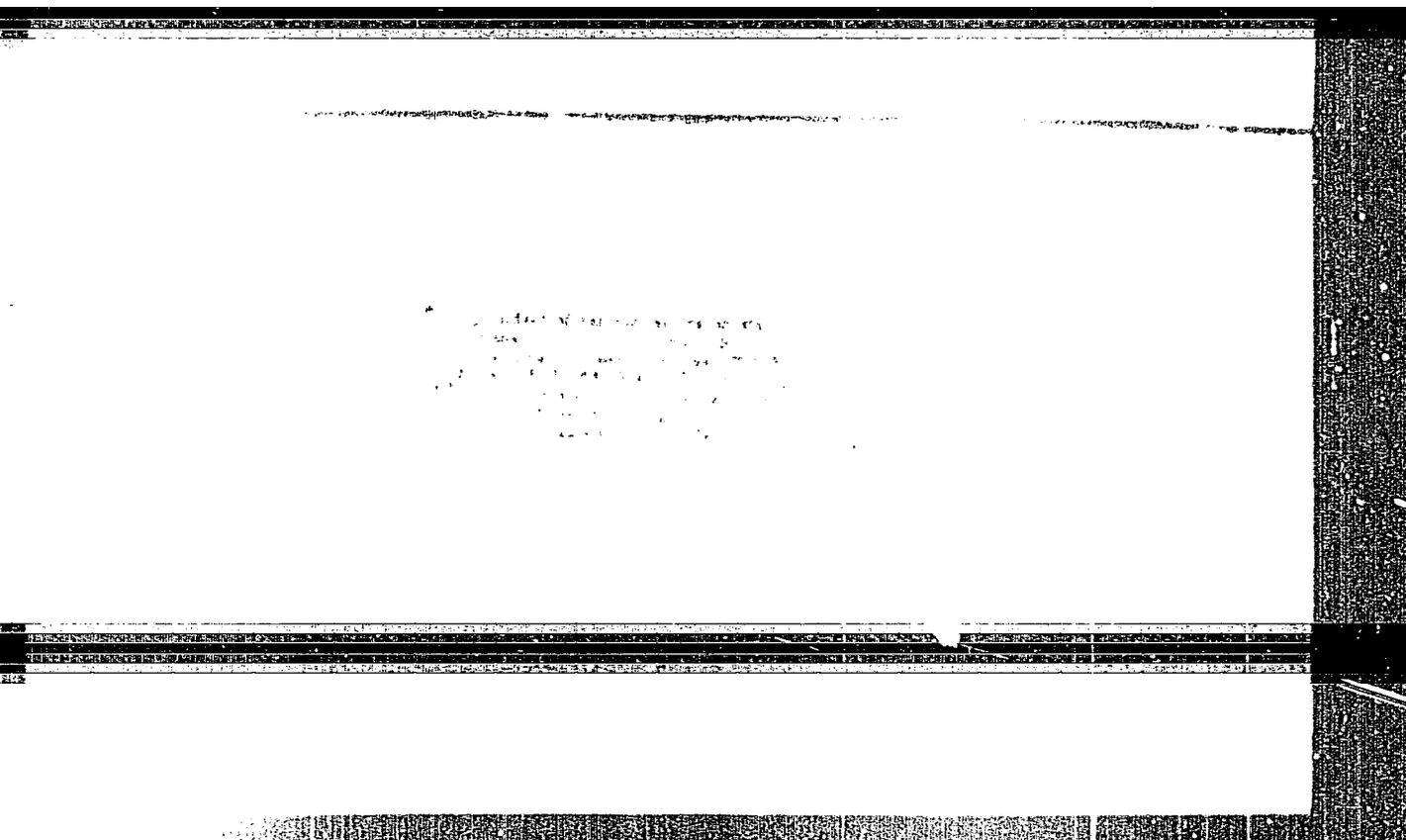
supplied from a single phase from the zone of the welding arc. The welding process is based on the phenomenon of the automatic arc transfer between the parent metal and the electrode. A process of arc wandering takes place, wherein the arc always concentrates on the shortest and most rapidly moving electrode, and thus ensures uniform melting of all. Arrangements in multiples of three, consisting of as many as nine or twelve electrodes, can be used.

The advantages of the multi-electrode method is the fact that it permits the maximum factors available for selection of welding conditions, its disposition and its speed of movement. Thus, in the multi-electrode method it is not possible to reduce the penetration of the parent metal to about 60 per cent, except by the use of special electrodes. Beyond about 15 per cent of parent metal, such welds cannot be made by the ordinary method.

The multi-electrode method permits welding beads with a maximum penetration of 100 per cent, usually can be used for the welding of seams of great depth, multi-electrode welding permits the use of a single flux also during the production of ordinary welds and in surfacing.

DOL'CHEVSKIY, D.A., insh.

Submerged arc welding with a horizontal electrode. Vest.TSNI
MPS 19 no.1:57-59 '60. (MIRA 13:4)
(Electric welding)



SEMYADMAN, L.O.; DUL'CHINA, B.M.; MAVRICHENVA, O.A.; SHVYREVA, O.N.

Methods for the isolation of diacetone sorbose from the reaction
mass in the production of ascorbic acid. Trudy VNIVI 6:48-52
'59. (MIRA 13:7)

1. Vsesoyuznyy nauchno-issledovatel'skiy vitaminnyy institut.
Tekhnologicheskaya laboratoriya.
(SORBOSE)

SEMYDMAN, L.O.; DUL'CHINA, B.M.; MAVRICHEVA, O.A.; SEVYREVA, O.N.

Oxydation of diacetone sorbose by permanganate. Trudy VNIIV
6:52-54 '59. (MIRA 13:7)

1. Vsesoyuznyy nauchno-issledovatel'skiy vitaminnyy institut.
Tekhnologicheskaya laboratoriya.
(SORBOSE)

SHMAYDMAN, L.O.; DUL'CHINA, B.M.; MAVRICHEVA, O.A.; SHIVYRVA, O.N.

Reducing loss in the recrystallization of ascorbic acid. Trudy
VNIVI 6:62-64 '99. (MIRA 13:7)

1. Vsesoyuznyy nauchno-issledovatel'skiy vitaminnyy institut.
Tekhnologicheskaya laboratoriya.
(ASCORBIC ACID)

SHOYDMAN, L.O.; DUL'CHINA, B.N.

Precise definition of some problems of the new technology for
the production of carotene from carrots and squash. Trudy VNIIV
6:110-115 '59. (MIRA 13:7)

1. Vsesoyuznyy nauchno-issledovatel'skiy vitaminnyy institut.
Tekhnologicheskaya laboratoriya.
(CAROTENE)

DULCIC, Vicko (Split)

A group of geographers in elementary schools. Geogr hor 7 no.1/2:
52-55 '61.

DULGIN, M.S.

Hemopathies and collagenoses. Pol. med. vevnet. 32 no.7:658-668 '62.
(HEMATOLOGY) (COLLAGEN DISEASES)

DULCINS, Jakobs; ROBACHEVSKIY, Gaviil Rafaelovich; RAITA, R. [translator];
ENDZELINA, M., red.; PASTARE, D., tekhn. red.

[What women should know about the trichomoniasis] Kas sievietei
jazina par trihomonam. Riga, Latvijas Valsts izdevnieciba, 1960.
37 p. [In Latvian translated from the Russian] (MIRA 14:12)
(TRICHOMONIASIS)

U-28972-65
ACC NR: AP6019160

INT(1)/T

SOURCE CODE: UR/01/0/45/000/005/002/006B

Shchegolev, A. N.

Medical Institute Im. N. I. Pirogova

Effect of ultraviolet radiation on the immunological

Sanitariya, no. 3, 1965, 44-46

UV radiation, immunology, mouse, industrial hygiene

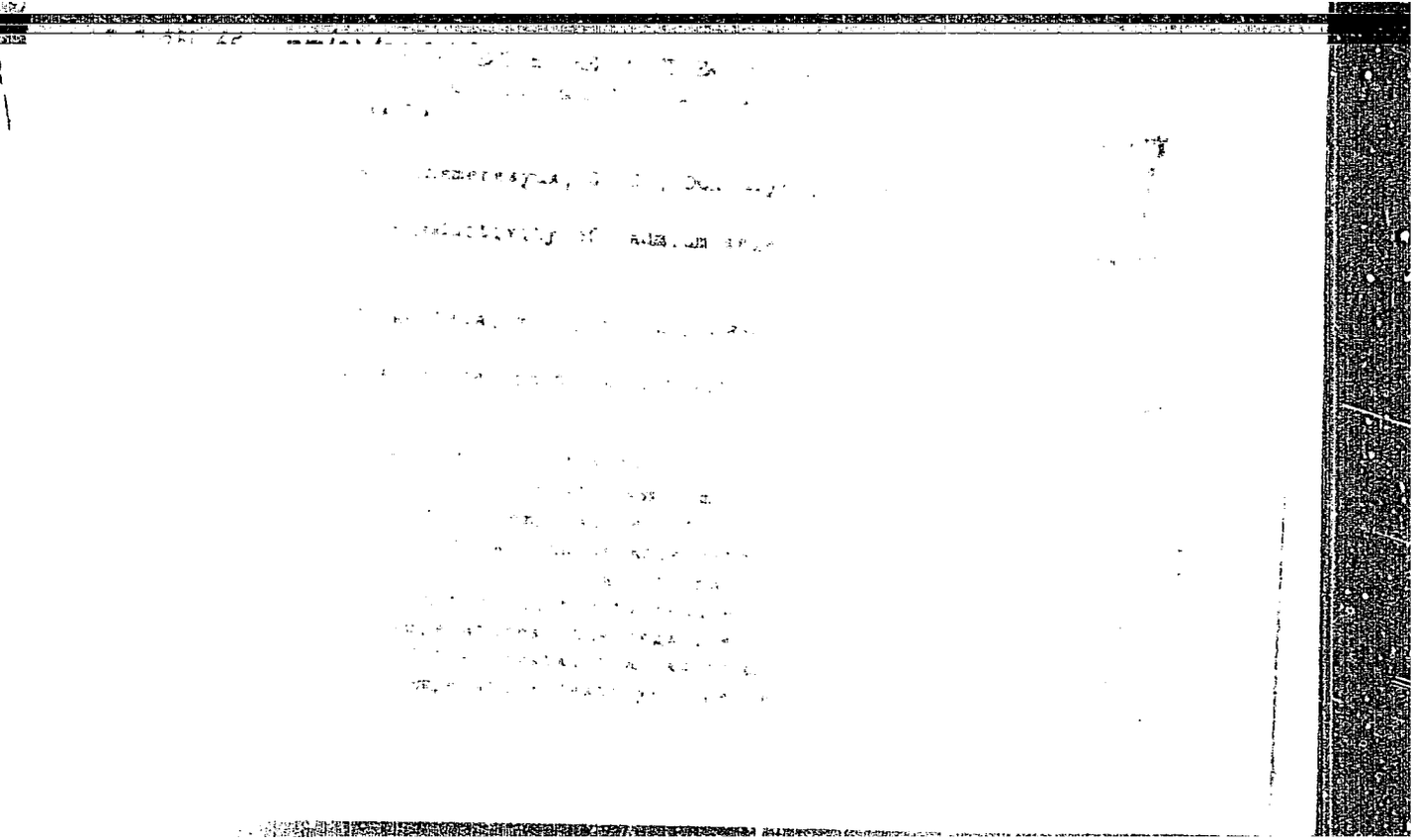
This is a continuation of a previous project on the effect of UV radiation on the immunological response of mice.

20975-00

ACC NR: AP6019160

controls). This was followed by observations of 107 workers at the Olesca

0



(S)

The following information is being furnished to you for your information and for the use of the recipient of this information. The information is being furnished to you on a confidential basis and it is requested that you do not disseminate it to other personnel unless they are specifically authorized to receive it.

The information is being furnished to you for your information and for the use of the recipient of this information.

Very truly yours,
[Signature]

"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00041151

APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00041151(

DULNER, I.; TRABALKA, C.

Synthesis of the anhydrous fluorhydric acid. Rev chimie Min petr
15 no.11:664-670 N '64.

DULEA, M.

Socialist industrialisation and urbanization of the population. Pro-
blems econ 17 no.2:3-14 F 64.

DULZBA, L.

Studies and activities of an aeronautical engineer, p. 3. (SKRZYDLATA POLSKA, Warszawa, Vol. 11, No. 7, Feb. 1955)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 6, June 1955, Uncl.

DULEBA, Leszek, prof.

Calculation of the gyroscopic momentum. Techn lotn 17 no.7:
194 J1 '62.

DULEBA, Leszek, prof.

Remarks on calculating tail plane loads of aircrafts.
Techn lotn 20 no.2:29-34 F '65.

1. Warsaw Technical University.

DULEBOV, A. Ye., Vet., Dog Breeding Nursery, Oblast Consumer Union, City of Saratov.

"Hyposulfite therapy in bronchopneumonia of dogs."

SO: Veterinariya 24, No 5, 1947, page 25.

DULEV, A. Ye.

NAZAROV, G. S., Docent; GUR'YANOVA, M. P., Docent; DULEVOV, A. Ye., Doctor
of Veterinary Medicine; Saratov Zooveterinary Institute

"Antihelminthic Action of Sulphur in Ascariasis and Uncinariasis in Dogs"

Considering the deficiency of antihelminthic preparations recommended for round worms in dogs (santonin, chenopodium oil, tetrachlorethylene), the authors conducted a number of experiments to determine the antihelminthic action of sulphur in ascariasis and uncinariasis in dogs.

Veterinariya, Vol. 28, No. 4, Apr 1951 --(Helminthic Diseases in Farm Animals and Poultry
p 28) p 30

U-5246, 21 Dec 1953 p 6

DULEBOV, A. Y. E.

TT.417 [New information on demodicosis of dogs and its treatment] Novoe o demodikoze
sobak i ego terapiia.
Veterinariia, 29(10): 29-32, 1952.

USSR / Diseases of Farm Animals. General Problems.

R

Abs Jour : Ref Zhur - Biologiya, No 2, 1959, No. 7435

Author : Dulebov, A. Ye.

Inst : Not given

Title : Hyopsulfite Therapy in Some Diseases of Farm Animals

Orig Pub : S. kh. Povolzh'ya, 1958, No 4, 72-74

Abstract : No abstract given

Card 1/1

12

DULEBOV, A. Ye., Cand Vet Sci -- (diss) "Hyposulfitotherapy of bronchopneumonia in canine distemper." Yerevan, 1960. 27 pp; with graphs; (Committee of Council of Ministers Armenian SSR for Higher and Secondary Specialist Education, Yerevan Zootechnical-Veterinary Inst); 120 copies; price not given; (KL, 26-60, 142)

DULEBOV, A.Ye., veter.vrach

Hyposulphite therapy in some animal diseases. Veterinaria 37
no.3:60-61 M '60. (MIRA 16:6)

1. Saratovskiy sooveterinarnyy institut.
(Hydrosulphites—Therapeutic use)
(Veterinary medicine)

DULEBOV, A. Ye., veterinarnyy vrach

Use of hyposulfite in pestis carnivora complicated by broncho-
pneumonia. Veterinariia 37 no. 7:44-45 J1 '60. (MIRA 16:2)

1. Saratovskiy sooveterinarnyy institut.
(Dogs--Diseases and pests) (Dithionites--Therapeutic use)

DOROFYENKO, G.N.; DULENKO, L.V.; DULENKO, V.I.

Perchloric acid and its compounds as catalysts in organic synthesis.
Part 8: Catalytic acylation of aromatic compounds by acid chlorides in
the presence of perchloric acid. Ukr.khim.zhur. 29 no.3:314-317 '63.
(MIRA 16:4)

1. Donetskoye otdeleniye Instituta organicheskoy khimii AN UkrSSR.
(Aromatic compounds) (Acylation) (Perchloric acid)

DORLFEYENKO, G.N.; KARBAN, V.I.; DULENKO, L.V.; NOVIKOV, V.N.

Synthesis of some ketones in the furan and thiophene series.
Izv. vys. ucheb. zav.; khim. i khim. tekhn. 7 no.3:432-436 '64.

(MIRA 17:10)

1. Rostovskiy-na-Donu gosudarstvennyy universitet, kafedra
khimii prirodnykh i vysskomolekulyarnykh soyedineniy.

DOROFYENKO, G.N.; DULENKO, V.I.; DULENKO, L.V.

Perchloric acid and its compounds as catalysts in organic synthesis.
Part 19: Synthesis of 5,6,7,8-tetrahydroisochromylum salts by acy-
lation of Δ^1 -cyclohexenylacetophenone. Zhur. ob. khim. 34 no.9:
3116-3119 S '64. (MIRA 17:11)

1. Rostovskiy-na-Donu gosudarstvennyy universitet i Donetskoye
otdeleniye Instituta organicheskoy khimii AN UkrSSR.

DULENKO, L.V.; DULENKO, V.I.; DOROFYENKO, G.N.

Perchloric acid and its compounds as catalysts in organic synthesis. Part 20: Synthesis of 5,6,7,8-tetrahydroisochromylum salts with heterocyclic substituents. Zhur. ob. khim. 34 no.11: 3588-3591 N '64 (MIRA 18:1)

1. Rostovskiy-na-Donu gosudarstvennyy universitet i Donetskoye otdeleniye Instituta organicheskoy khimii AN UkrSSR.

DOROFEYENKO, G.N.; DULENKO, L.V.; DULENKO, V.I.; KRIVUN, S.V.

New method of synthesizing 2-benzopyrylium salts. Zhur. org. khim.
1 no.6:1171-1172 Je '65. (MIRA 18:7)

1. Rostovskiy-na-Donu gosudarstvennyy universitet i Donetskii filial
Vsesoyuznogo nauchno-issledovatel'skogo instituta khimicheskikh reaktivov
i osobo chistykh khimicheskikh veshchestv.

DOROFYENKO, G.N.; DULENKO, V.I.

Acylation of organic compounds with carboxylic acid chlorides in
the presence of perchloric acid. Zhur.ob.khim. 31 no.9:3145
S '61. (MIRA 14:9)

1. Stalinskoye otdeleniye Instituta organicheskoy khimii AN
Ukrainskoy SSR.
(Acids, Organic) (Perchloric acid)

DCROPEYENKO, G.N.; DULENKO, V.I.

Synthesis of 1,3-disubstituted 5,6,7,8-tetrahydroisopyrylium
~~Salts~~ Zhur.ob.khim. 32 no.10:3445-3446 0 '62. (MIRA 15:11)

1. Donetskoye otdeleniye Instituta organicheskoy khimii
AB Ukrainskoy SSR.

(Pyrilium compounds)

DOROFEYENKO, G.N.; DULENKO, V.I.; ANTONENKO, L.M.

Perchloric acid and its compounds as catalysts of organic synthesis.
Part 6: Magnesium perchlorate (anhydrous), a convenient catalyst
of acylation of organic compounds by acid anhydrides. Zhur.ob.khim.
32 no.9:3047-3052 S '62. (MIRA 15:9)

1. Donetskoye otdeleniye Instituta organicheskoy khimii AN UkrSSR.
(Magnesium perchlorate) (Chemistry, Organic--Synthesis)

DOROFEYENKO, G.N.; DULENKO, V.I.; BAYEVA, M.V.

Perchloric acid and its compounds as catalysts of organic synthesis. Part 7: Acylation of anisole, phenetole, and thiophene by carboxyl chlorides in the presence of magnesium perchlorate (anhydrous). Zhur.ob.khim..32 no.9:3052-3054 S '62.

(MIRA 15:9)

(Magnesium perchlorate)(Anhydrides)-----
(Chemistry, Organic-Synthesis)

DOROFYENKO, G.M.; DOLENKO, L.V.; DULENKO, V.I.

Perchloric acid and its compounds as catalysts in organic synthesis.
Part 8: Catalytic acylation of aromatic compounds by acid chlorides in
the presence of perchloric acid. Ukr.khim.zhur. 29 no.3:314-317 '63.
(MIRA 16:4)

1. Donetskoye otdeleniye Instituta organicheskoy khimii AN UkrSSR.
(Aromatic compounds) (Acylation) (Perchloric acid)

DOROFYENKO, G.N.; DULENKO, V.I.; KOVALENKO, N.V.

Perchloric acid and its compounds as catalysts in organic synthesis.
Part 15: Preparation of alkyl pyridines from secondary alcohols. Zhur.
ob.khim. 34 no.1:332-334 Ja '64. (MIRA 17:3)

1. Rostovskiy-na-Donu gosudarstvennyy universitet i Donetskoye otde-
leniye Instituta organicheskoy khimii AN UkrSSR.

LOBOBYENKO, G.N.; DOLINAK, V.I.

Synthesis of 1,3-disubstituted 5,6,7,8-tetrahydroisochronylium salts. Dokl. AN SSSR 197 no. 24361-363 J1 '64. (MIRA 17:7)

1. Kostovskiy-na-Donu gosudarstvennyy universitet. Predstavleno akademikom M.I. Kasachnikov.

DOROFYENKO, G.N.; DULENKO, V.I.; DULENKO, L.V.

Perchloric acid and its compounds as catalysts in organic synthesis.
Part 19: Synthesis of 5,6,7,8-tetrahydroisochromylum salts by acy-
lation of Δ^1 -cyclohexenylacetophenone. Zhur. ob. khim. 34 no.9:
3116-3119 S '64. (MIRA 17:11)

1. Rostovskiy-na-Donu gosudarstvennyy universitet i Donetskoye
otdeleniye Instituta organicheskoy khimii AN UkrSSR.

DULENKO, L.V.; DULENKO, V.I.; DOROFYENKO, G.N.

Perchloric acid and its compounds as catalysts in organic synthesis. Part 20: Synthesis of 5,6,7,8-tetrahydroisochromylum salts with heterocyclic substituents. Zhur. ob. khim. 34 no.11: 3588-3591 N '64 (MIRA 18:1)

1. Rostovskiy-na-Donu gosudarstvennyy universitet i Donetskoye otdeleniye Instituta organicheskoy khimii AN UkrSSR.

DOROFEYENKO, G.N.; KRIYUN, S.V.; DULENKO, V.I.; ZHDANOV, Yu.A.

Perchloric acid and its compounds in organic synthesis. Usp.khim.
34 no.2:219-252 F '65. (MIRA 18:5)

1. Rostovskiy-na-Donu gosudarstvennyy universitet.

DOROFYENKO, G.N.; DULENKO, L.V.; DULENKO, V.I.; KRIVUN, S.V.

New method of synthesizing 2-benzopyrylium salts. Zhur. org. khim.
1 no.6;1171-1172 Je '65. (MIRA 18:7)

1. Rostovskiy-na-Donu gosudarstvennyy universitet i Donetskii filial
Vsesoyuznogo nauchno-issledovatel'skogo instituta khimicheskikh reaktivov
i osobo chistykh khimicheskikh veshchestv.

DULENKO, V. P.

"Rhythmic Processes in the Ganglions of the Nervous System of the
Oak Silkworm." Sub 15 Jun 51, Moscow Order of Lenin State U imeni
M. V. Lomonosov.

Dissertations presented for science and engineering degrees in
Moscow during 1951.

SO: Sum. No. 480, 9 May 55.

DULENKO, V. P.

1. KOSHTOYANTS, Kh. S.; DULENKO, V. P.; NAPALKOV, A. V.
2. USSR (600)
4. Conditioned Response
7. Demonstration of the basic laws of higher nervous activity, Est. v shkole, No. 6, 1952.

9. Monthly List of Russian Accessions, Library of Congress, February 1953. Unclassified.

DUBENKO, V.P.

KOSHOTOYANTS, Kh.S. (Moscow); DUBENKO, V.P. (Moscow).

Electric excitation of cerebral hemispheres of amphibia. Usp. sov. ~~biol.~~
biol. 37 no. 2: 213-222 Mar-Apr '54. (MLRA 7:5)
(Brain--Amphibia)

USSR / Farm Animals. The Silkworm. Q

~~Ab~~s Jour: Ref Zhur-Biol, No 5, 1959, 21358.

Author : Dulenko, V. P.

Inst : Not given.

Title : The Results of Studying Color Vision in the
China Oak Feeding Silkworm Moth.

Orig Pub: Biofizika, 1957, 2, No 5, 633-636.

Abstract: The nervous impulses which originated in response to the illumination of eyes by different rays which were abducted from the 11 thoracic ganglion of the butterfly's isolated neurochain were oscillographically registered. At an intensity of illumination with orange-red rays which was 2 1/2-3 (according to the illuminometer) times higher than the intensity of illumination with blue and green rays, the impulses' amplitude was 4 times

Card 1/2

~~DUBINSKI, V. B.~~

Relation between afferent influences and the rhythmic activity
of the nervous system in the Chinese tussah moth. Zhur.ob.
biol. 20 no.2:143-149 Nr-Ap '59. (MIRA 12:5)

1. Chair of Animal Physiology, State University, Moscow.
(SILKWOORMS) (NERVOUS SYSTEM--INSECTS)

DULENKO, V.P.; SOKOLOV, Ye.N.

"Spontaneous" rhythmical activity in the optic tract of a cat.
Nauch.dokl.vys.shkoly; biol.nauki no.4:79-83 '62. (MIRA 15:10)

1. Rekomendovana kafedrami fiziologii vysshey nervnoy deyatel'nosti
Moskovskogo gosudarstvennogo universiteta im. Lomonosova.
(VISION) (ELECTROPHYSIOLOGY)

DULENKO, V.P.

Hundredth anniversary of the "Brain reflexes." Biol. v shkole
no.3:70-73 My-Je '63. (MIRA 16:10)

1. Moskovskiy gosudarstvennyy universitet imeni Lomonosova.

DULENKO, V.P.; SOKOLOV, Ye.N.

Activation and inactivation of the reactive potentials of the retina, chiasm and tractus opticus in narcotized cats. Zhur. vys. nerv. deiat. 14 no.5:827-833 5-0 '64.

(MIRA 17:12)

1. Chair of Physiology of Man and Animals and Chair of Higher Nervous Activity, Moscow University.

DULENKO, V.P.; SOKOLOV, Ye.N.

Electric responses of the optic chiasm of a narcotized cat under the effect of flashing light of different frequency and intensity. Nauch.dokl.vys.shkoly; biol.nauki no.3:68-71 '65.

(MIRA 18:8)

1. Rekomendovana kafedrami fiziologii zhivotnykh i fiziologii vyshey nervnoy deyatel'nosti Moskovskogo gosudarstvennogo universiteta.

DULENKO, V.P.; SOKOLOV, Ye.N.

Effect of nembutal on the electric potentials of a cat's retina
and optic tract evoked by flickering light. Zhur. vys. nerv.
deiat. 16 no. 1288-95 Ja-F '66 (MIRA 19:2)

1. Kafedra fiziologii cheloveka i zhivotnykh i kafedra psikhologii
Moskovskogo gosudarstvennogo universiteta imeni Lomonosova. Sub-
mitted September 30, 1964.

1-27632-66

ACC NO: 1701/8478

(A.N)

SOURCE CODE: UR/012 5/65/000/003/0058/0071

Sokolov, Ia. M.

Journal of Neurophysiology Moscow State University 1965 32: 23-32

... reactions of the optic chiasm ... related to light ... intensities

... vysshey shkoly. Biologicheskaya ... 1965 32: 23-32

... electro phenomenon, neurophysiology

... are given from a study of the characteristics of potentials ...

... a parabolized ...

... results are ...

... are ...

DULENKO, Yu.Ye.

Interference rejection of relative phase keying in the presence
of signal fading. *Elektrosvyaz'* 16 no.11:71-72 N '63.

(MIRA 15:11)

(Telecommunication) (Information theory)

DULNEPOV, K. (g. Daugavpils)

Demonstration oscillograph with a large screen. Radio no.3:51-52
Mr '60. (NIRA 13:6)

(Cathode ray oscillograph)

AKSEL'ROD, Solomon Moiseyevich; BERMAN, Mark Mikhaylovich; VINOGRAY, Lazar' Il'ich; GOL'DZAMD, Samuil Shlezovich; DUGIN, Yakov Sergeevich; DULEPOV, Konstantin Vasil'yevich; KALUGA, Ivan Ivanovich; LERNER, Yefim L'vovich; LUTSKIY, Moisey Leybovich; PILETSKIY, Vladimir Kirillovich; SADOVNIKOV, Petr Pavlovich; SHLYAMOVICH, Abram-Aronovich; VASIL'YEV, B.A., red.; SOBOLEV, Ye.M., tekhn. red.

[Problems of radio engineering and radar] Zadachnik po radiotekhnike i radiolokatsii. [By] S.M. Aksel'rod i dr. Moskva, Gosenergoizdat, 1962. 414 p. (MIRA 15:12)

(Radio) (Radar)

APP. NO. 486011506

SOURCE CODE: UR/0414/65/000/004/0078/0082

Author: Bataanov, S. S. (Novosibirsk); Deribas, A. A. (Novosibirsk), Рудков,
Gerasimov, M. G. (Novosibirsk), Gerasimov, M. G. (Novosibirsk)

TITLE: Effect of an explosion on a substance. Dynamic compression of potassium nitrate

SOURCE: Fizika Goreniya i Vozvaya, no. 4, 1965, 78-82

TOPIC TAGS: explosive compression, potassium nitrate, hexogen

ABSTRACT: The explosion compression of polycrystalline KNO₃ specimens was studied to compare the effectiveness of various explosion compression techniques. The first series of experiments were conducted in the apparatus described (S. S. Bataanov, A. A. Deribas, Nauchno-tekhnicheskaya Goreniva i Vozvaya, 1965, 1, 1-4). Standard steel samples of diameter 10 mm and length 10 mm were subjected to hexogen explosions. The second series of experiments were carried out in a similar steel ampoule, which was attached to a massive steel plate for a rapid cooling. The third series were conducted in a device consisting of a 20-mm thick steel plate with a recess for the KNO₃ sample. A thin plate, propelled by a

Card 1/2

URC: 532.593

L 23204-66

ACC NR: AP6011506

charge toward the sample, generates a shock wave which compresses the sample; the wave then reflects from the recess bottom to relieve the pressure on the plate and thus reduce the compactness of the sample. Chemical and physical changes were studied by infrared spectrography, x-ray, and chemical analyses. No chemical changes were observed in the compression by the first and second methods; formation of metallic K was observed in the flat compression method. The density ρ , dielectric constant ϵ , and refractive index remain practically unchanged in the first series of experiments, but in the second series, ρ decreased from 2.098 g/cm³ to 2.098 g/cm³ and ϵ , from 4.5 to 4.5. The most significant changes in the KNO₃ occurred during the first compression experiments. The refractive index increased from 1.45 to 1.98 and ϵ from 4.5 to 8.5, which confirms the formation of metallic K. Spectroscopic studies indicate the appearance of chemical defects in the specimen compressed in the flat anvil. Fig. Art. has ... and table

[PS]

SUB CODE: 19/ SUBM DATE: 14Jul65/ ORIG REF: 005/ OTH REF: 001/
 ATD PRESS: 4230

Card 2/2 JWR